	FACSIMII	E OF FORM PTO-1449	115	DEPARTMENT OF	ATTY DOCKET NO			et 1 of 1	_
REV 7-80		COMMERCE PATENT AND TRADEMARK OFFICE			IMI-040CP3		08/737,904	1	
IN ROC	TOF	PUBLICATIONS (Use several shee			Irwin J. Griffith	et al.			
3		·		.•	FILING DATE		GROUP		
N=OSAR MITIAL	†			·	November 20, 1	996			-
- CE S				S. PATENT DOCI					_
MITIAL	AA	DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILIN IF APPE	G 1
	<u> </u>					<u> </u>		l	_
			FORE	EIGN PATENT DO	CUMENTS				
		DOCUMENT NUMBER	DATE	c	OUNTRY	CLASS	SUBCLASS	TRAN	SL
(23)	AB	WO 93/04174 /	03/93	PET WO		+ =	1_	YES	T
Ms S	AC	WO 94/04564 V	03/94	PET WO			_		+
	AD			~ •			 		\dagger
	AE								\dagger
	AF								1
200	AG			revention of Autoi	te, Pertinent Pages mmune Diabetes i	n Non-Obe			
viss	AG	Treatment wit 177 pp. 1499- Klysner, S. et and NH2-term	h a Class 1504 (199 al.,"Group inal seque	revention of Autoi II Major Histocom 93); o V Allergens in greences of the Grou	mmune Diabetes i patibility Complex- ass pollens: IV. Si p V allergens from	n Non-Ober blocking Per milarities in Lolium per	eptide", <i>J. E.</i> amino acid renne, <i>Poa p</i>	compos	/., si
VBS		Treatment wit 177 pp. 1499- Klysner, S. et and NH2-term Dactylis glome	h a Class 1504 (199 al.,"Group ninal seque erata", Cli	revention of Autor II Major Histocom 93); O V Allergens in grences of the Grou In and Experiment	mmune Diabetes in patibility Complex- rass pollens: IV. Sind p V allergens from tal Allergy, Vol. 22	n Non-Ober blocking Per milarities in Lolium per pp. 491-49	amino acid renne, Poa p 7 (1992);	compos	i.,
VBS	АН	Treatment wit 177 pp. 1499- Klysner, S. et and NH2-term Dactylis glome Matthiesen, F pollens from 1	h a Class 1504 (199 al.,"Group ninal seque erata", Cli et al.,"Gr 0 grasses	revention of Autoi II Major Histocom (33); O V Allergens in greences of the Grou In. and Experiment Toup V allergens in (5",Clin. and Experi	mmune Diabetes in patibility Complex- rass pollens: IV. Sin p V allergens from tal Allergy, Vol. 22 in grass pollens. II. imental Allergy, Vo	n Non-Ober blocking Per milarities in <i>Lolium per</i> pp. 491-49 Investigatio I. 21 pp. 30	amino acid renne, Poa p 7 (1992); on of group \ 19-320 (1991	composoratensis	si s
VBS	AH AJ	Treatment wit 177 pp. 1499- Klysner, S. et and NH2-term Dactylis glome Matthiesen, F pollens from 1 Roberts, A. et Allergens", Int	h a Class 1504 (199 al., "Group ninal seque erata", Cli et al., "Gr 0 grasses al., "N-Ter c Arch. All	revention of Autoi II Major Histocom 93); O V Allergens in greences of the Grou In. and Experiment Oup V allergens in S", Clin. and Experi rminal Amino Acid Gergy Immunol., Vo	mmune Diabetes in patibility Complex- ass pollens: IV. Sind p V allergens from tal Allergy, Vol. 22 in grass pollens. II. imental Allergy, Vol. Sequence Homolol. 98 pp. 178-180 in patibility.	n Non-Oberblocking Permilarities in Lolium per pp. 491-49 Investigation I. 21 pp. 30 ogies of Gra (1992);	amino acid renne, Poa p 7 (1992); on of group \ 19-320 (1991 oup V Grass	composoratensis Vallerge 1); s Pollen	si s
VBS	AH	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome /Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int /Singh, M. et a	h a Class 1504 (199 al.,"Group ninal sequi- erata", Clii et al.,"Gr 0 grasses al.,"N-Ter c. Arch. All I.,"Isolatio	revention of Autoin II Major Histocom (93); o V Allergens in greences of the Ground Experiment (194); oup V allergens in the III out III ou	mmune Diabetes in patibility Complex- ass pollens: IV. Sind p V allergens from tal Allergy, Vol. 22 in grass pollens. II. imental Allergy, Vol. Sequence Homological patients of the patients	milarities in Lolium per pp. 491-49 Investigatio 1. 21 pp. 30 pgies of Gra (1992); ed major all	amino acid renne, Poa p 7 (1992); on of group \ 19-320 (1991) oup V Grass ergenic prot	composoratensis Vallerge I); s Pollen	er er
VBS	AH AJ	Treatment wit 177 pp. 1499- Klysner, S. et and NH2-term Dactylis glome Matthiesen, F pollens from 1 Roberts, A. et Allergens", Int. Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e	h a Class 1504 (199 al., "Grouphinal sequenta", Cline 10 grasses al., "N-Tele Arch. All I., "Isolation intracellulate al., "Chargrass pollegass pollegass pollegas al., "Chargrass pollegas al., "Ch	revention of Autoin II Major Histocom (23); O V Allergens in greences of the Ground (25); To up V allergens in greences of the Ground (25); To up V allergens in the II with the II wit	mmune Diabetes in patibility Complex- rass pollens: IV. Sin p V allergens from tal Allergy, Vol. 22 in grass pollens. II. Imental Allergy, Vol. Sequence Homolobi. 98 pp. 178-180 ing a newly identification.	milarities in Lolium per pp. 491-49 (nvestigation 1. 21 pp. 30 pgies of Gradinal Natl. Acad.	amino acid renne, Poa p 7 (1992); on of group \ 9-320 (1991 oup V Grass ergenic prot Sci., Vol. 8	composoratensis Vallerge I); s Pollen tein of ry 8 pp. 13	si s er
VBS	AH AJ AK	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome / Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int. /Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e allergen from 83 No. 1, pp. /Zhang, L. et a	h a Class 1504 (199 al., "Grouphinal sequence al., "Grouphinal sequence al., "Grouphinal sequence al., "Grouphinal sequence al., "N-Tele Arch. All. "Isolation intracellula al., "Chargrass polle 144-151 (1., "Allerge al., "Alle	revention of Autoin II Major Histocom (23); O V Allergens in greences of the Group III Major Histocom (25); O V Allergens in greences of the Group III Major Histocom (25); Coup V allergens in group V allergens in III Amino Acid (25); In of cDNA encoding the III Amino III III III III III III III III III I	mmune Diabetes in patibility Complex- ass pollens: IV. Sing V allergens from tal Allergy, Vol. 22 in grass pollens. II. Imental Allergy, Vol. Sequence Homolol. 98 pp. 178-180 in grang a newly identification amyloplast", Proc. monoclonal and polecular weight ra	n Non-Oberblocking Permilarities in Lolium per pp. 491-49 Investigation I. 21 pp. 30 pgies of Gradian Matl. Acad. Syclonal antinge", J. Alla	amino acid renne, Poa p 7 (1992); on of group \ 19-320 (1991 oup V Grass ergenic prot . Sci., Vol. 8	composoratensis Vallerge 1); s Pollen tein of ry 8 pp. 13	/. si s = 76
VBS	AH AJ AK	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome / Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int. /Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e allergen from 83 No. 1, pp. /Zhang, L. et a	h a Class 1504 (199 al., "Grouphinal sequence al., "Grouphinal sequence al., "Grouphinal sequence al., "Grouphinal sequence al., "N-Tele Arch. All. "Isolation intracellula al., "Chargrass polle 144-151 (1., "Allerge al., "Alle	revention of Autoin II Major Histocom (23); O V Allergens in greences of the Ground Experiment (25); Coup V allergens in Group V allergens in the group I mand Experiment (25); If of cDNA encoding the coup I make the group I mand I make the group I mand I make the group I make (25);	mmune Diabetes in patibility Complex- ass pollens: IV. Sing V allergens from tal Allergy, Vol. 22 in grass pollens. II. Imental Allergy, Vol. Sequence Homolol. 98 pp. 178-180 in grang a newly identification amyloplast", Proc. monoclonal and polecular weight ra	n Non-Oberblocking Permilarities in Lolium per pp. 491-49 Investigation I. 21 pp. 30 pgies of Gradian Matl. Acad. Syclonal antinge", J. Alla	amino acid renne, Poa p 7 (1992); on of group \ 19-320 (1991 oup V Grass ergenic prot . Sci., Vol. 8	composoratensis Vallerge 1); s Pollen tein of ry 8 pp. 13	/. si s ser /es
VBS	AH AJ AK AL	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome / Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int. /Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e allergen from 83 No. 1, pp. /Zhang, L. et a	h a Class 1504 (199 al., "Grouphinal sequence al., "Grouphinal sequence al., "Grouphinal sequence al., "Grouphinal sequence al., "N-Tele Arch. All. "Isolation intracellula al., "Chargrass polle 144-151 (1., "Allerge al., "Alle	revention of Autoin II Major Histocom (23); O V Allergens in greences of the Group III Major Histocom (25); O V Allergens in greences of the Group III Major Histocom (25); Coup V allergens in group V allergens in III Amino Acid (25); In of cDNA encoding the III Amino III III III III III III III III III I	mmune Diabetes in patibility Complex- ass pollens: IV. Sing V allergens from tal Allergy, Vol. 22 in grass pollens. II. Imental Allergy, Vol. Sequence Homolol. 98 pp. 178-180 in grang a newly identification amyloplast", Proc. monoclonal and polecular weight ra	n Non-Oberblocking Permilarities in Lolium per pp. 491-49 Investigation I. 21 pp. 30 pgies of Gradian Matl. Acad. Syclonal antinge", J. Alla	amino acid renne, Poa p 7 (1992); on of group \ 19-320 (1991 oup V Grass ergenic prot . Sci., Vol. 8	composoratensis Vallerge 1); s Pollen tein of ry 8 pp. 13	/. si s ser /es
Examiner	AH AJ AK AL AM AN	Treatment wit 177 pp. 1499- /Klysner, S. et and NH2-term Dactylis glome / Matthiesen, F pollens from 1 /Roberts, A. et Allergens", Int. /Singh, M. et a grass pollen: I 1388 (1991); /van Ree, R. e allergen from 83 No. 1, pp. /Zhang, L. et a	h a Class 1504 (199 al., "Grouphinal sequence al., "Grouphinal sequence al., "Grouphinal sequence al., "Grouphinal sequence al., "N-Tele Arch. All. "Isolation intracellula al., "Chargrass polle 144-151 (1., "Allerge al., "Alle	revention of Autoin II Major Histocom (23); O V Allergens in greences of the Group II. and Experiment (25), Clin. and Experiment (25), and Experiment (2	mmune Diabetes in patibility Complex- ass pollens: IV. Sing V allergens from tal Allergy, Vol. 22 in grass pollens. II. Imental Allergy, Vol. Sequence Homolol. 98 pp. 178-180 in grang a newly identification amyloplast", Proc. monoclonal and polecular weight ra	n Non-Oberblocking Permilarities in Lolium per pp. 491-49 Investigation I. 21 pp. 30 ogies of Group IV Colonal antinge", J. Alliof Group IV	amino acid renne, Poa p 7 (1992); on of group \ 19-320 (1991 oup V Grass ergenic prot . Sci., Vol. 8	composoratensis Vallerge 1); s Pollen tein of ry 8 pp. 13	7., si's er